



1/5

100A

Sales Order	
Customer:	<input type="text" value="A"/> 110
Product:	<input type="text" value="1"/> 120
Quantity:	<input type="text" value="10"/> 130
Shipping:	<input type="text"/> 140
<input type="button" value="Enter"/> 150	

FIG. 1A

100A

Sales Order	
Customer:	<input type="text" value="A"/>
Product:	<input type="text" value="1"/>
Quantity:	<input type="text" value="10"/>
Shipping:	<input type="text" value="Express FOB"/> 140
<input type="button" value="Edit"/> 160	
<input type="button" value="Process"/> 170	

FIG. 1B

2/5

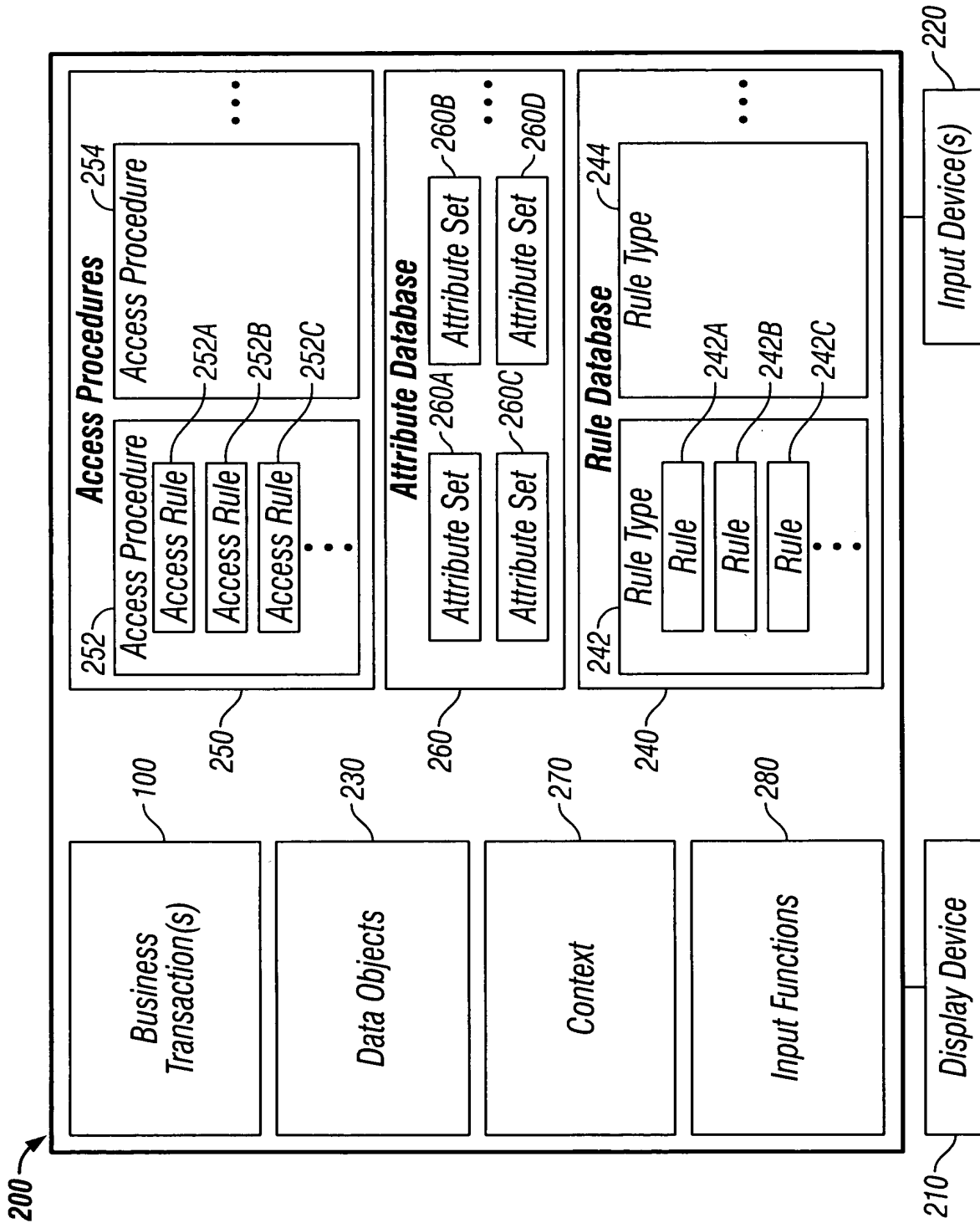


FIG. 2

3/5

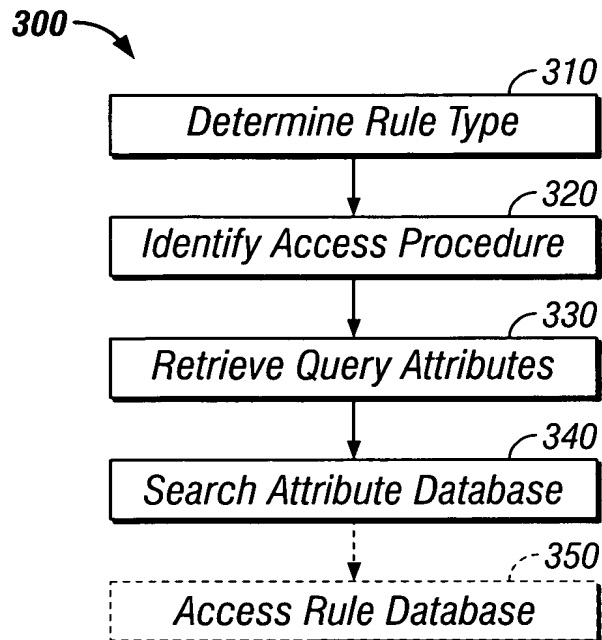


FIG. 3

280A

400

Modeling Rules				
410 Rule Type	420 Rule Number	430 Rule Values		430B
		430A Term 1	Term 2	
Shipping Rule	1	Express	FOB	
Shipping Rule	2	24 Hour	FOB	
Shipping Rule	3	Standard	FOB	

440 Enter

FIG. 4

4/5

280B

Create Attribute Database

510 Attribute Set	520 Query Attribute(s)	530 Identified Rule
1	(A, ,)	Shipping Rule #1
2	(,1,)	Shipping Rule #2
3	(A,1,)	Shipping Rule #3
4	(A,1, Monday)	Shipping Rule #2

540
Enter

FIG. 5

280C

Create Access Procedure

610 Access Rule	620 Query Attribute(s)
1	(Customer, ,)
2	(Customer, Product,)
3	(Customer, Product, Day)

630
Enter

FIG. 6

5/5

100B

Simulation	
Customer:	<input type="text" value="A"/>
Product:	<input type="text" value="1"/>
Quantity:	<input type="text" value="10"/>
Shipping:	<input type="text" value="Express FOB"/>
<input type="button" value="Edit Attribute Set"/>	
<input type="button" value="Edit Access Procedure"/>	

FIG. 7